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REFERENCE:	NAVAL MISSILE STORAGE FACILITY								
	SEVERODVINSK NAVAL BASE AND SHIPYARD 402 USSR								
1. SIGNIFICANCE:	THE SEVERODVINSK NAVAL MISSILE STORAGE								
,	FACILITY IS NEWLY IDENTIFIED IN THE								
	SEVERODVINSK NAVAL BASE AND SHIPYARD 402								
	COMPLEX.								
2. REMARKS:	SEVERODVINSK NAVAL MISSILE STORAGE IS								
***************************************	ADJACENT TO SEVERODVINSK SHIPYARD 402.								
	THIS FACILITY, WHICH IS SEPARATED FROM								
	THE SHIPYARD AND ENTIRELY SECURED BY A								
	BOARD FENCE, IS THE FIFTH NAVAL MISSILE								
	STORAGE FACILITY IDENTIFIED IN THE SOVIET								
	NORTHERN FLEET AREA, AND ONE OF 10 KNOWN								
	NAVAL MISSILE FACILITIES IN THE USSR.								
3. LOCATION:	ADJACENT TO THE SOUTHWESTERN EXTREMITY OF								
	THE SEVERODVINSK NAVAL BASE AND SHIPYARD 402								
	IN THE CITY OF SEVERODVINSK.								

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•	FIRST IDENTIFICATION:	
•	NEGATION DATE:	NONE
•	SUBSEQUENT COVERAGE:	4 KH-4 AND 4 KH-7 MISSIONS.
	DIMENSIONS/ SPECIFICATIONS:	1 PROBABLE MISSILE:
		1 POSSIBLE MISSILE: APPROXIMATELY 40 FT LONG
		36 MISSILE CRATES:
		LENGTH:
		WIDTH:
	MISSION READOUT: A NAVAL MI	SSILE STORAGE FACILITY IS LOCATED AT THE SOUTH-
•	,	INSK NAVAL BASE AND SHIPYARD 402. THIS
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INSTALLATION LACKS THE EARTH COVERED BUILDINGS WHICH ARE CHARACTERISTIC OF OTHER STORAGE FACILITIES. ALTHOUGH IT DOES NOT RESEMBLE PREVIOUSLY DIS-COVERED MISSILE STORAGE FACILITIES, A FIRM IDENTIFICATION CAN BE MADE ON THE BASIS OF THE EQUIPMENT WHICH CAN BE SEEN IN THE AREA. THE INSTALLATION IS RAIL SERVED AND IS DIVIDED INTO 4 FENCED AREAS: A MAIN STORAGE AND CHECK-OUT AREA WHICH CONTAINS 3 MONITOR ROOF DRIVE-THROUGH BUILDINGS, 2 MULTI-STORY. DRIVE-IN BUILDINGS, 3 SUPPORT BUILDINGS, 2 PROBABLE BARRACKS, 2 EQUIPMENT STORAGE/MAINTENANCE BUILDINGS, 2 SMALL REVETTED STORAGE BUILDINGS, AND A TRANSLOADING AREA. AN ADMIN/SUPPORT AREA CONTAINS 1 MULTI-STORY BARRACKS BUILDING, 1 MULTI-STORY ADMIN BUILDING, 10 SUPPORT BUILDINGS, 5 VEHICLE STORAGE BUILDINGS, AND 1 TWO-BAY RAIL-SERVED BUILDING. THE BARRACKS AREA CONTAINS 7 BARRACKS BUILDINGS, 1 SUPPORT BUILDING. AND A PROBABLE STEAM PLANT. AN UNIDENTIFIED STORAGE AND CHECKOUT AREA CONTAINS 7 PROBABLE CHECKOUT BUILD-EQUIPMENT WHICH CAN BE IDENTIFIED INCLUDES 1 PROBABLE MISSILE LONG), 1 POSSIBLE MISSILE (APPROXIMATELY 40 FT LONG), 36 MISSILE CRATES 5 PROBABLE MISSILE CRATES, 5 TRANSPORTERS, 1 POSSIBLE TRANS-PORTER, 1 CRANE, 18 PROBABLE MISSILE DOLLIES, AND NUMEROUS OTHER VEHICLES. CRATES, AND PIECES OF EQUIPMENT.

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Approved For Release 2009/06/15 : CIA-RDP84T00864R000100280002-1 TOP SECRET RUFF (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Attachment to 12 January 1967 Page 4 A MISSILE LOADING OPERATION IS OBSERVED ON A KYNDA-CLASS DLGM MOORED ALONG-WHEN OBSERVED ON SIDE THE WEST BASIN QUAY ON 2 POSSIBLE MISSILE TRANSPORTERS (ONE POSSIBLY UNOCCUPIED) ARE LOCATED ON THE QUAY JUST AFT OF THE FORWARD SSM MOUNT. AN UNIDENTIFIED OBJECT, POSSIBLY A LIFTING DEVICE, SPANS THE QUAYSIDE CRANEWAY IN LINE WITH THE FORWARD SSM MOUNT. AT LEAST ONE UNOCCUPIED POSSIBLE MISSILE TRANSPORTER IS VISIBLE ON THE QUAY IN LINE WITH THE BRIDGE OF THE "KYNDA". THE FORWARD MOUNT IS TRAINED APPROXIMATELY 40 DEGREES TOWARD THE QUAY FROM THE SHIP'S CENTERLINE, AND A MISSILE IS SUSPENDED IN LINE WITH, AND JUST FORWARD OF, THE INBOARD STARBOARD SSM LAUNCH TUBE. THE FORWARD AND AFT CAPS ON ALL BUT THE INBOARD PORT TUBE ARE APPARENTLY OPEN. THE VISIBLE LENGTH OF THE MISSILE IS APPROXIMATELY ALTHOUGH THE AFTER END OF THE MISSILE MAY BE OBSCURED BY THE OPEN TUBE COVER. THE DIAMETER OF THE MISSILE IS APPROXIMATELY

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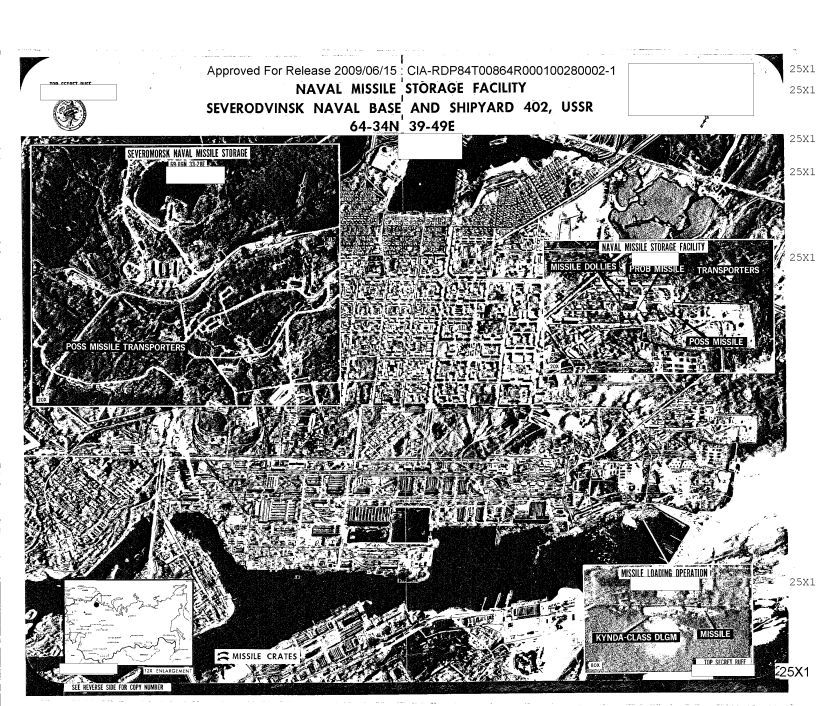
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